

FIG. 1 (PRIOR ART)

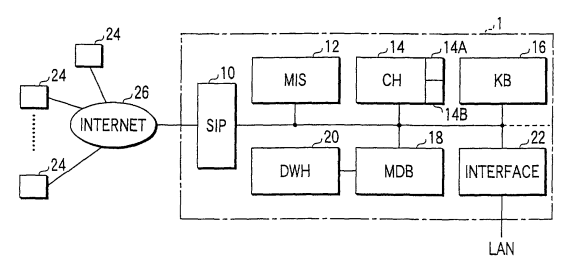


FIG. 2

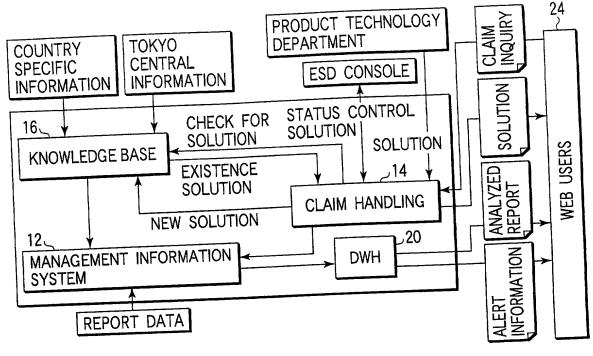


FIG.3

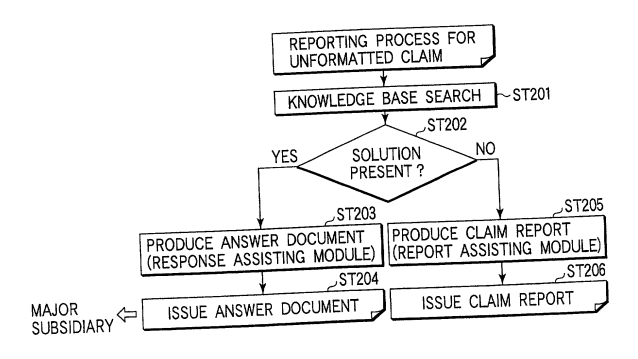
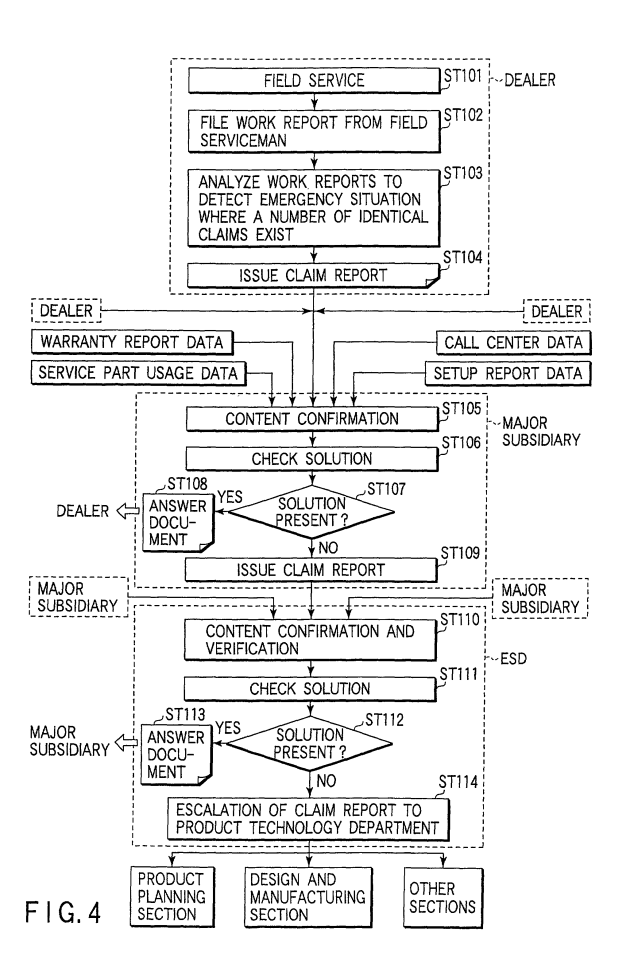


FIG.5



Problem Type (J)	Problem Type (E)
PO1 画像不良 PO2 用紙搬送、排出、ジャムカール、しわ PO3 原稿搬送、排出	P01 Copy/print image quality P02 Paper feed/exit, jam, curl, crease P03 Original feeding/exiting
b04 異常音、騒音 b05 機械部品破損、不具合、外れ、汚れ、錆 b05 機株が活れ、ままりで落ち、トナー融散	P04 Abnormal noise P05 Mechanical trouble (breakage, fall off, rust) P06 Contamination M/C inside, carrier/toner spew
FOO 破体7575、7 () () () () () () () () () (PO7 Assembling failure (Fixing error, missing)
FO8 調金小及	P09 Erratic operation/display
P10 電気部品小及 P11 操作性、作業性、その他改善、変更要求 - 16 = イニホキ・※乗員間本	P11 Operability, serviceability other request to improve D12 Dremature life /vaild
b12 フイノ木産、消賀軍渕速 b13 プリンター動作不良	P13 Printer operation in general
P14 FAX動作不良 D16 軽送ダメージ	P14 FAX operation failure P15 Shinning damage
Flo 調応スペープ&消耗品関連 P16 サービスパーツ&消耗品関連 p17 +- ディ答判関連	P16 Service parts/supplies P17 Service document
F17 / C/Kill Min	P18 Others

F1G.6

Unit (J)	Unit (E)
U01 U02 に い に に に に に に に に に に に に に	U01 Paper feeder unit U02 LCF/PFU/PFP U03 Optional/Laser Unit U04 Drum U05 Charger/Grid U06 Developer unit U07 Toner/Cartridge U08 Cleaner unit U09 Process unit in overall U10 Paper transport unit U11 Fuser unit U12 Exit unit U13 ADD U14 ADF U15 Sorter/Finisher U16 Drive Unit U17 Control Panel unit U18 PWA or other electrical circuit U19 Power supply unit/HVT U20 HDD/Expanssion memory U21 Network controller U22 FAX/NCU board U23 Firmware in machine U24 Driver software U25 Network environment U26 Exterior covers U27 Packaging U28 Others

F I G. 7

Code	Machine Status					
E1	Paper jam inside the copier					
E2	Paper jam near fuser unit					
E 3	Paper remaining inside the copier when the main switch is turned on					
E4	The front cover is opened during copying					
E5	Paper misfeed in LCF and manual feeding and paper jam in front of the aligning roller					
E8	Paper misfeed (ADD)					
E9	Paper misfeed (pedestal)					
EC	Paper misfeed (ADF)					
ED	Paper misfeed in ADF transport unit					
EE	Paper misfeed in ADF exit / reverse unit					
C3	Abnormal serial transmission between main CPU and sub-CPU					
C5	, and the second					
C7	Heat roller thermistor is open-circuited					
СВ	ADF feed motor locked					
CC	ADF transport motor locked					
A 0	Abnormal signal transmission in PFC interface					
A1	Faulty charger wire cleaning operation					
A2	ADD malfunction					
A 3	PFC (paper feed controller) malfunction					
A4	Sorter malfunction					
A 5	Abnormal signal transmission between main CPU and IPC					
A6	Abnormal signal transmission in sorter interface					
A7	Abnormal signal transmission in ADF interface					
A9	Blown exposure lamp or defective AES					

CLAIM REPORT

- a. Report source
- b. Rank of importance
- c. Claim category
- d. Claim title
- e. Claim details
- f. situation

F I G. 9

- c. Claim category model [DP3580], problem code [P05], unit code [U23], cause code [C02], error code [E005]
- d. Claim title

Paper jam under the drum due to breakage of the drum sensor problem position cause

f. Situation

Troubled part [Part number]

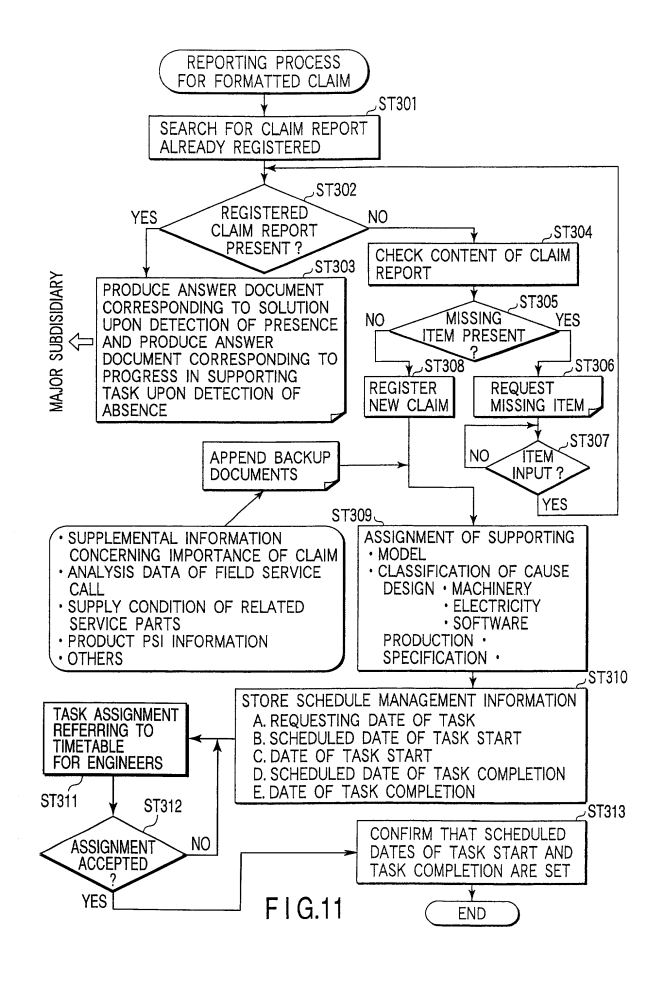
Troubled software [Software number]

Product lot [Serial number indicating factory and produced month]

Copy counter [Total copy count]

e. Claim details

Problem, position/related unit, cause, treatment



Engineer ID	Importance of task		Progress of task			Total
Linginice: 1D	Claim rank	Point	Delay	Point	┦…	point
#1	A	5	OS	1	•••	5
#2	С	1	DL	2		2
#3	Α	5	DL	2		10
#4	В	3	DL	2	1	6
#5	В	3	OS	1	1	3

OS: On schedule DL: Delayed

F I G. 12

Engineer ID	Schedule	Designed products	Years	Number of support	Responsible unit	Technical field	
#1	7	AA1	8	2	Sheet feeder	Machinery	
#2	5	AA1	6	1	Developer	Process	
#3	10	AA1	. 2	0	Sheet feeder	Machinery	
#4	8	AA2	6	3	Sheet feeder	Machinery	
#5	9	AA1	3	2	Developer	Process	
#6	10	AA1	8	2	Sheet feeder	Electricity	

F I G. 13